

FIG. 1

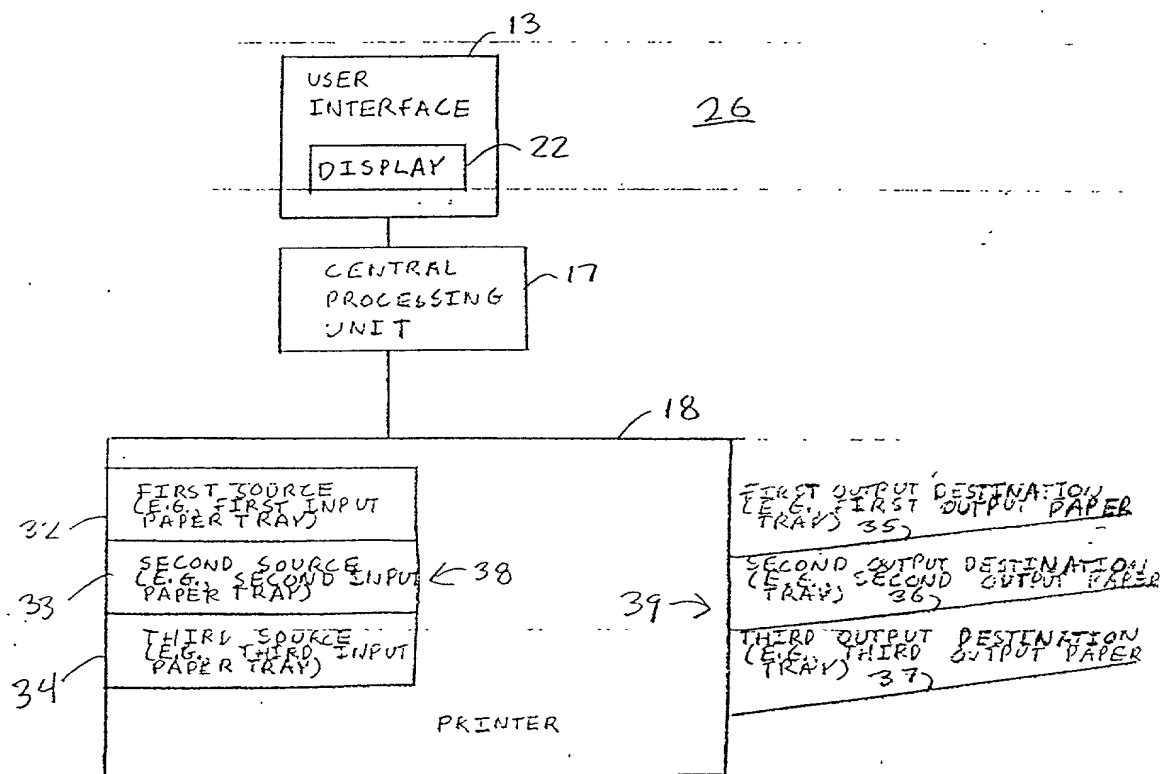


FIG. 2

FIG. 3A

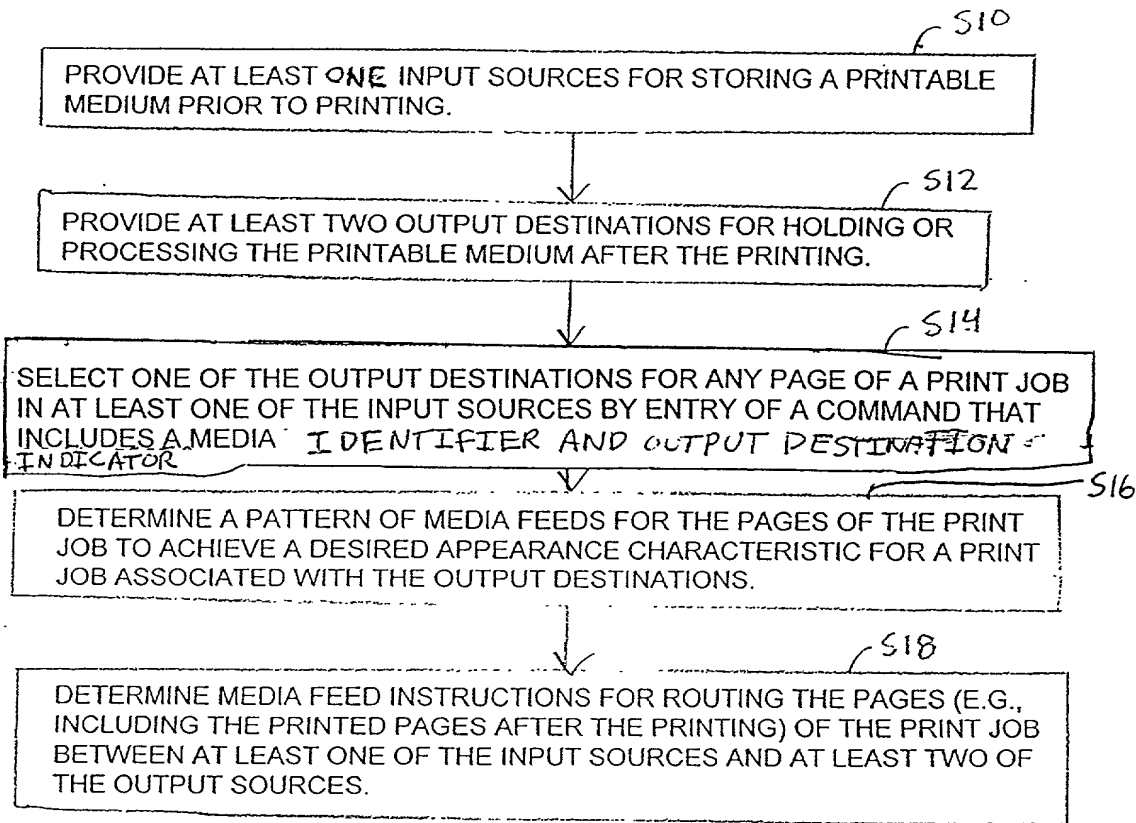


FIG. 3B

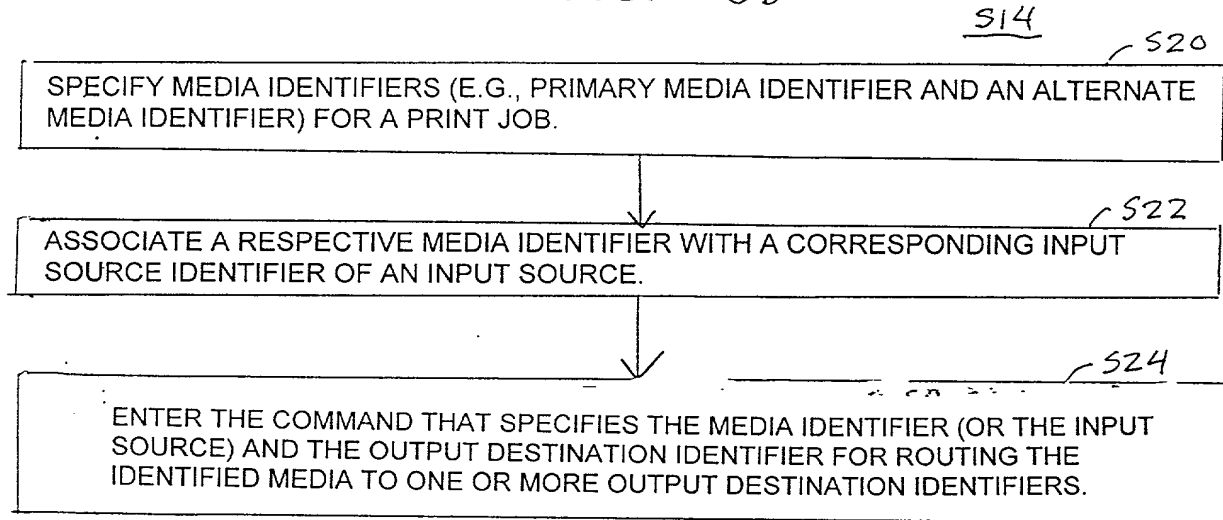
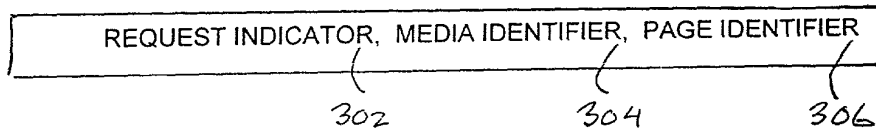


FIG. 3C

PRIMARY COMMAND FORMAT (300)



FILED SEP 23 1993

FIG. 3D

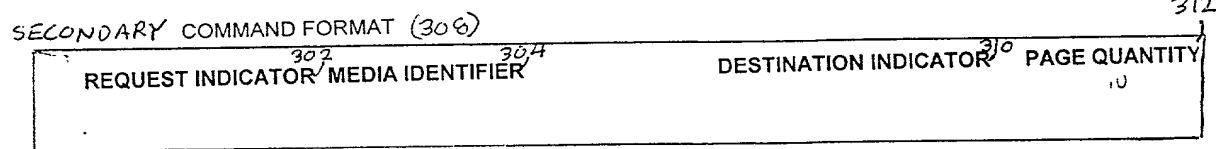
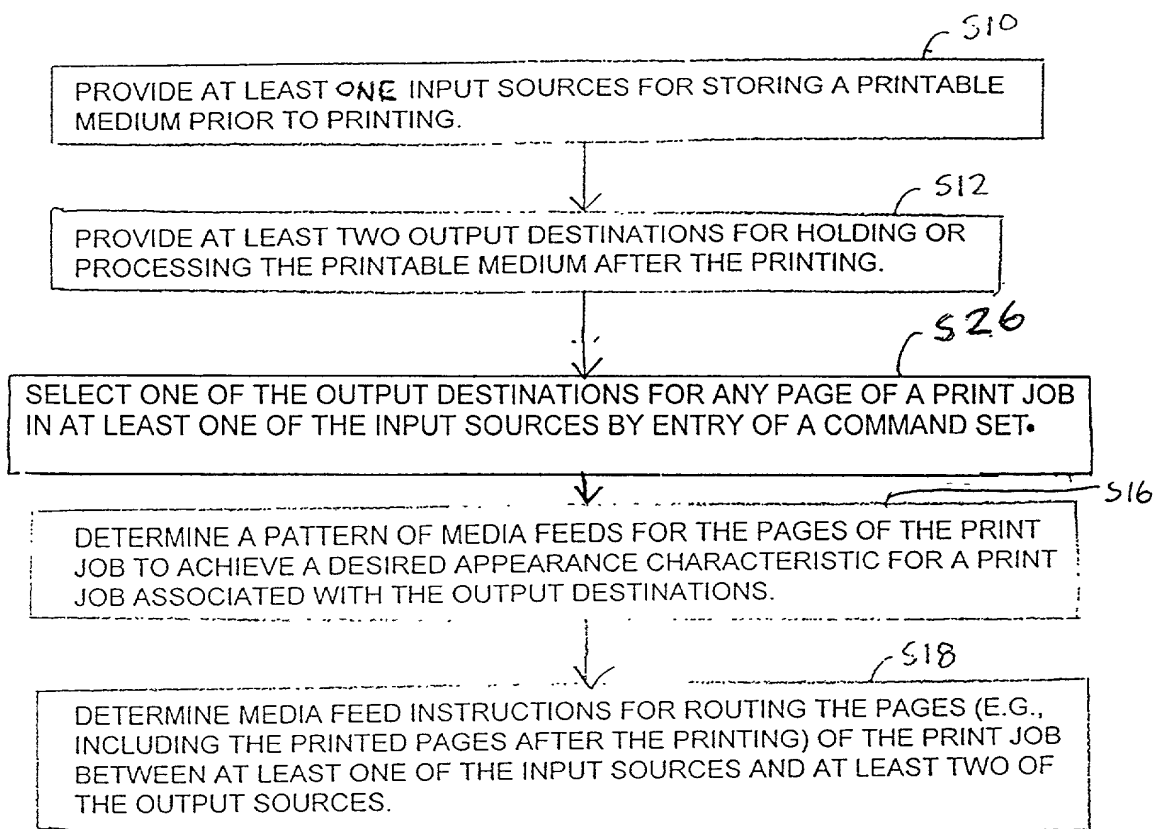
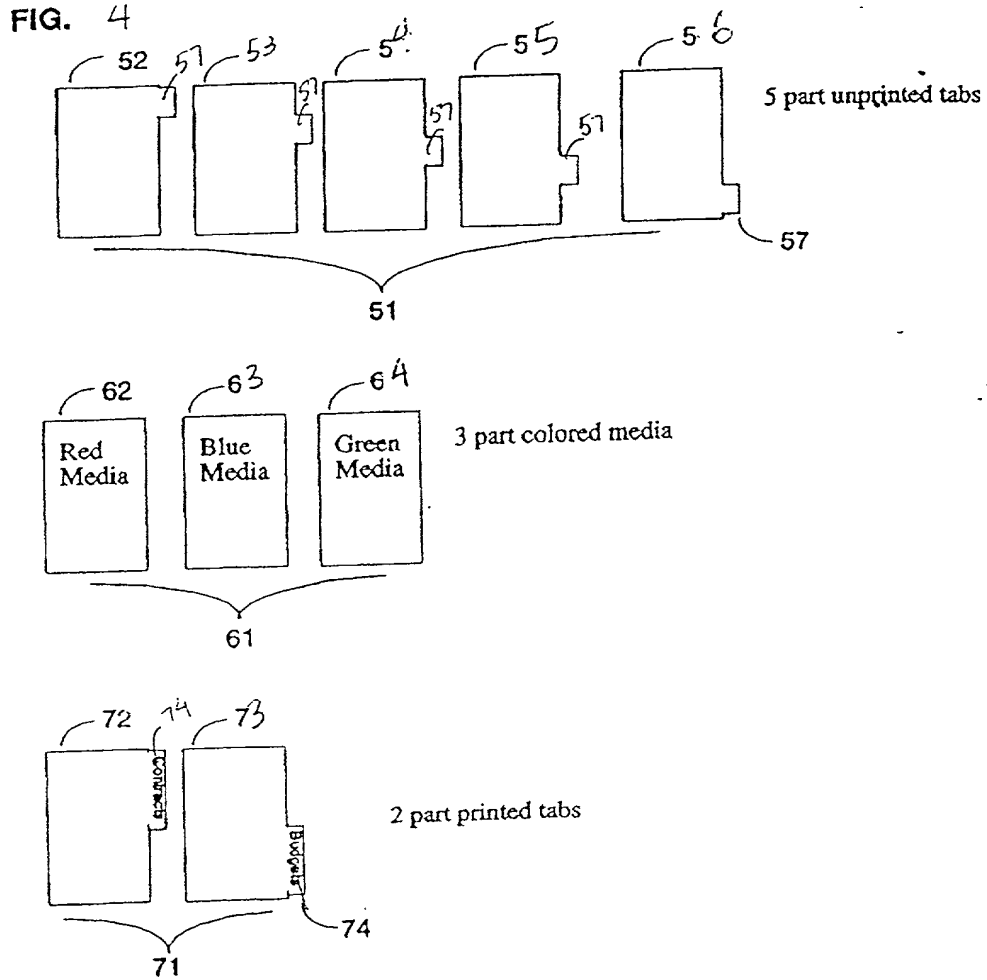


FIG. 3 E



- 9 -





- 10 -

FIG. 5 A

102 Paper: ▼ Letter 105 Exception Mode: ▼ <Simplex> 106 Exit: ▼ <JobExit>

103 Page List: Edit ▼ 107

104 Letter  
[612 792]  
White  
Plain  
77 gsm

101 120

FIG. 5 B

102 Paper: ▼ TabB 105 Exception Mode: ▼ <Simplex> 106 Exit: ▼ <JobExit>

103 Page List: 4, 8, 12 Insert ▼ 107

104 TabB  
[648 792]  
White  
Plain  
120 gsm

101 120

- 11 -

FIG. 5C

Paper: ▼ TabB

Exception Mode: ▼ <Simplex>

Exit: ▼ <JobExit>

Page List:

TabB	4, 8, 12	simplex JobExit
TabB		
TabB		

Edit ▼

Paper: ▼ Letter

FIG. 5D

Paper: ▼ Letter

Exception Mode: ▼ <Simplex>

Exit: ▼ <JobExit>

Page List:

TabB	4, 8, 12	simplex JobExit
TabB	13	simplex out1+
plain	19	simplex out1
color	7, 15	Duplex JobExit
color	^last, ^last	Duplex out1+
TabA	4, 8, 12	Duplex JobExit
TabA	^last, ^last, B	Duplex out2+
color	^last	Duplex out2

Edit ▼

Paper: ▼ Letter

FIG. 6A

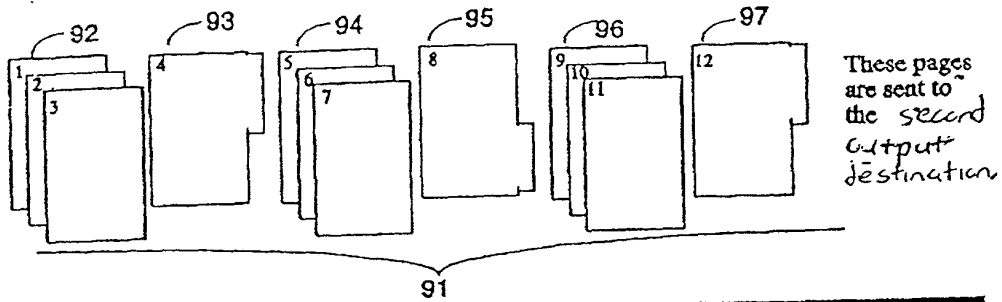
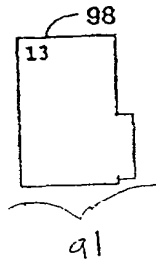


FIG. 6B



This page is sent to the first output destination

FIG. 6C

Table 1: Example of a MediaExit Pattern

Page Identifier	Printing Indicator	Output Destination
4	True	second - output Dest.
8	True	second output Dest.
12	True	second Output Dest.
13	True	first output dest.

FIG. 7A

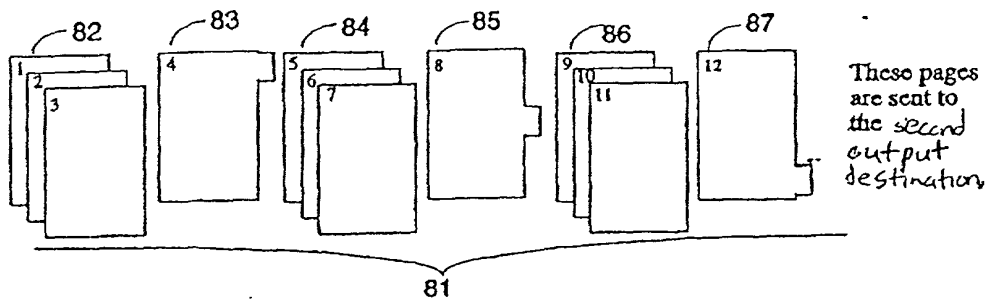


FIG. 7B

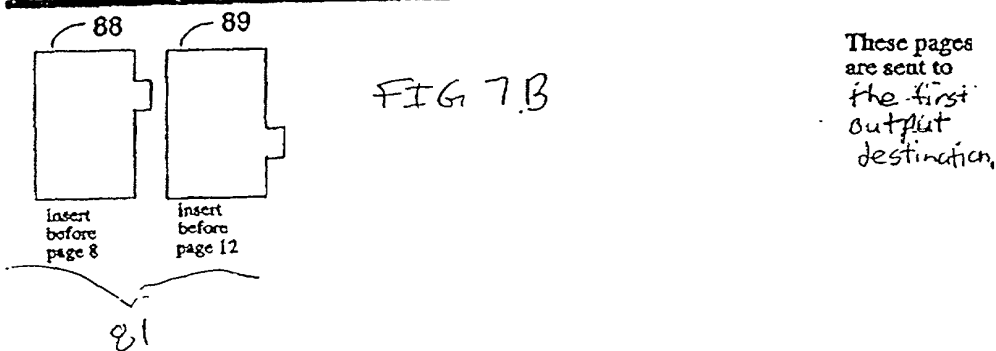


FIG. 7C

Table 2: Example of a Balanced MediaExit Pattern

Page Identifier	Printed On?	Output Destination
4	True	second output destination
8	False	first output destination
8	True	second output destination
12	False	first output destination
12	True	second output destination

FIG. 7D

Table 3: Example of an Unbalanced MediaExit Pattern

Page	Printed On?	Output Destination
4	True	<JobExit>
8	True	<JobExit>
12	True	<JobExit>
last	False	Output Destination1
last	False	Output Destination1

- 13 -

FIG. 8

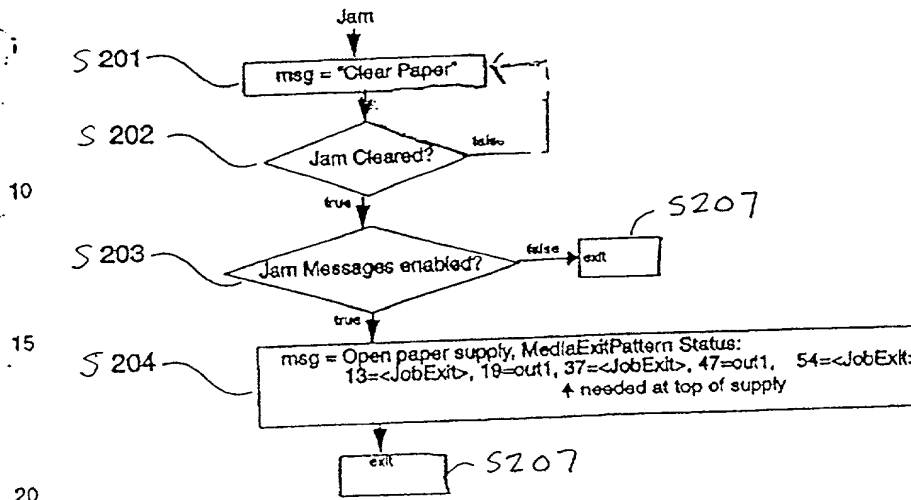


FIG. 9

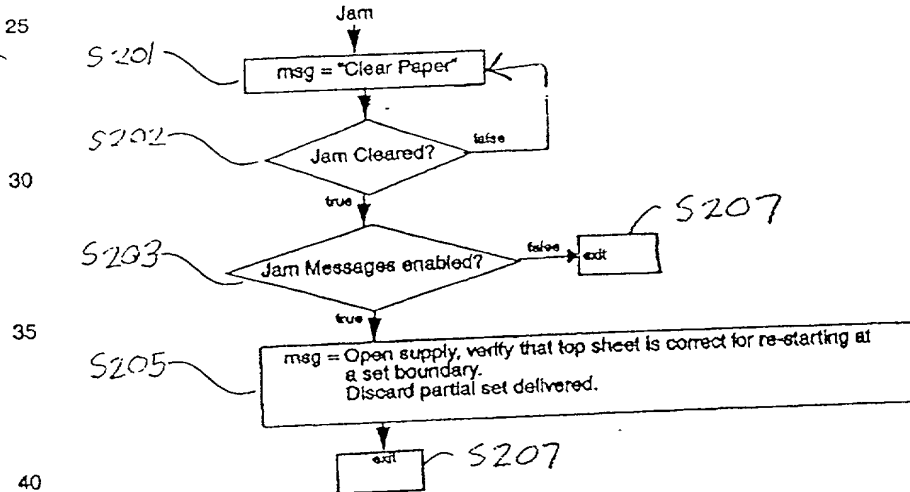
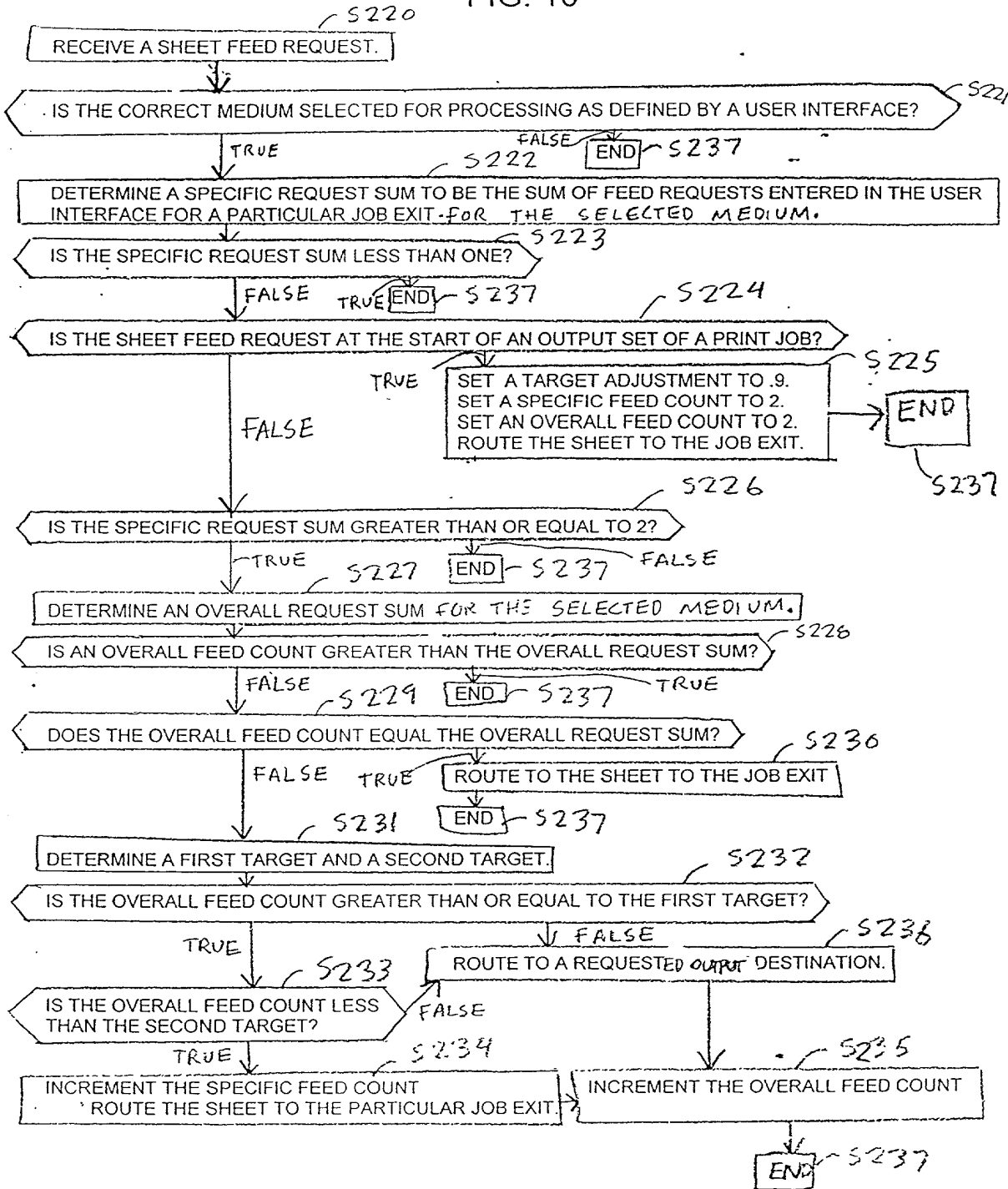


FIG. 10



- 15 -

FIG. 11

102 Paper: ▼ TabA

103 Exception Mode: ▼ <Duplex>

105 MediaExit Pattern~ DefinePattern▼

103 Page List: 4,8,12

107 Insert~

104 TabA [648 792] White Plain 120 gsm

304

305

FIG. 13

352 TabA [648 792] White Plain 120 gsm

359 Create New Insert

360 Use <JobExit>

361 Use "Exit1"

362 Use "Exit2"

363 Set "Exit1" to top ▼

364 Set "Exit2" to top ▼

365 OK

366 Reset

367 Cancel

355

356

357

358

351

353

354

364

365

366



- 16 -

FIG. 14

FIG. 14 is a dialog box for creating a new insert. It features a text box (352) containing 'TabA [648 792] White Plain 120 gsm'. To the right is a grid of checkboxes (355-358) for 'Create New Insert' (359), 'Use <JobExit>' (360), 'Use "Exit1"' (361), and 'Use "Exit2"' (362). Below the grid are two dropdown menus: 'Set "Exit1" to' (353) with 'top' selected, and 'Set "Exit2" to' (354) with 'stacker' selected. At the bottom are 'OK' (364), 'Reset' (365), and 'Cancel' (366) buttons. A label '10' is positioned to the left of the dialog box.

FIG. 142

FIG. 142 is a page list dialog box. It includes three dropdown menus at the top: 'Paper:' (102) set to 'Letter', 'Exception Mode:' (105) set to '<Simplex>', and 'MediaExit Pattern' (304) set to 'DefinePattern'. Below these is a 'Page List:' (103) section containing a table (104) with columns for page numbers (116), paper type (117), and duplex status (118). The table lists 'TabA 4,8,12' with 'Duplex +P'. An 'Edit' button (107) is to the right of the table. At the bottom are buttons for 'Letter [612 792] White Plain 77 gsm' (301), 'TabA 4,8,12' (302), 'Duplex +P' (303), and an 'Edit' button (305). A label '20' is positioned to the left of the dialog box.